No.

7700016

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Dunns Seed and Brain Vimited

Whereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW, IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S), INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATION PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT (ST AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT (S) FOR THE TERM OF SOURCE PROBLEM FOR THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES OF PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY OF OFFERING IT FOR SALE, OR REPRODUCING IT, MPORTING IT, OR EXPORTING IP, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

STEED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS OF GENERATIONS.

ITALIAN RYEGRASS

'Deltop'

In Lestimonn Whercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this 10th day of July in the year of our Lord one thousand nine adved and eighty.

Attest

Syman B. Sel Commissioner Plant Variety Protection Office

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.	•				
1. VARIETY NAME OR TEMPORARY DESIGNATION	Italian ryegrass		FOR OFFICIAL USE ONLY		
DELTOP			7700016		
3. GENUS AND SPECIES NAME	4- FAMILY NAME (Botanical)			3:00 A.M.	
Lolium multiflorum Lam.	Festuloliac	ese	FEE RECEIVED	BALANCE DUE	
	5. DATE OF DETERM	MINATION	\$ 250.00	s 11-30-76	
	April 1976		\$ 250.00	\$ 5/6/80 \$	
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No., City, State, and Z Code)		City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER	
Soil Fertility Dunns Ltd.	Hartham, Corsham,			0249-712051	
			LAND.	122001	
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership,		10. STATE OF INCOM	PORATION	11. DATE OF INCOR-	
Subsidiary to public company		United King	dom	1956	
12. Name and mailing address of applica	ant representative(s), if any, to serve i	in this application at	nd receive all papers:	
			· ·		
			0		
	-				
13. CHECK BOX BELOW FOR EACH ATTACH		·- ·— ·—	*·		
 ✓ 13A. Exhibit A, Origin and Bree ✓ 13B. Exhibit B, Botanical Descr ✓ 13C. Exhibit C, Objective Descr 	ription of the Variet	у	n 52 of the Plant Va	riety Protection Act.)	
Talan Eulikian nasa taliassisa	- 6 NI la				
Exhibit D, Data Indicative	or Novelty			•	
13E. Exhibit E, Statement of the	Basis of Applicant	's Ownership			
14A. Does the applicant(s) specify that (See Section 83(a) (If "Yes," ans	seed of this variety swer 14B and 14C be	be sold by variety	name only as a clas	ss of certified seed?	
148-Does the applicant(s) specify that	this variety be	14C. If "Yes," to	14B, how many gene	rations of production	
limited as to number of generation	z)	beyond breed	_	Z CERTIFIED	
The applicant declares that a viable sa ance of a certificate and will be replet	emple of basic seed nished periodically	of this variety will in accordance with	l be deposited upon a such regulations as	request before issu- may be applicable.	
The undersigned applicant(s) of this uniform, and stable as required in Se Plant Variety Protection Act.	sexually-reproduced	d novel plant variet	y believes that the t	variety is distinct.	
Applicant is informed that false repre	esentation herein ca	n jeopardize protec	tion and result in pe	nalties.	
19/11/76		Name of the Assessment of the	Klan		
DATE	 .	(sı	GNATURE OF APPLICA	NT)	
		-	T. I. EM	ECZ	
			Head	<u></u> _	
(DATE)		(SI	GNATURE OF APPLICA	'AT' Station	

EXHIBIT A

Origin and Breeding History of the Variety

Deltop Italian ryegrass originated from chromosome doubled material of British and Continental origin. The original material was collected from natural habitats in the form of seed and did not belong to bred varieties. Chromosome doubling was obtained through seed treatment. Plants established after treatment were subjected to chromosome checks and confirmed tetraploids were placed in individual performance tests. Positive selection was carried out primarily for earliness of ear emergence date. Selected genotypes were placed in a polycross. Progeny assessment was based on maternal lines and was carried out in competitive environment for yield. Final selection was based on general combining ability assessed on the maternal lines. Clonal propagates of parent plants were used to produce the first generation of the synthetic. Subsequent generations were produced from seed with negative selection in the early stage. The commercial material is the fourth generation. Pre-basic seed is always produced from the same foundation stock, consequently all fourth generation commercial material represent the same genetic structure and should be indistinguishable.

The variety is 5-6 days earlier than Tetila Tetrone and is the earliest tetraploid Italian known. The range of variation in ear emergence date within the variety is about 3-4 days. In morphological features no variants were observed.

The variety is a good yielder and it has been tried in many countries. In the United States it was included in trials in North Carolina and Florida and copies of the reports are enclosed. A photocopy is also provided with the data from the English National List trials.

EXHIBIT B

Botanical Description of Variety

Deltop is a tetraploid variety, the chromosome number being 4n = 28. It is a very early variety, its ear emergence preceding Tetila Tetrone by 5-6 days. Its growth habit is erect. Plant height at ear emergence is short, but it continues to grow and at full development is as tall as other varieties. Its colour is dark green. It has a very long and very wide flag leaf. It produces very few flowering heads in the year of sowing. Its persistence and winter hardiness is satisfactory, and it has a good general resistance to disease.

7 - MANHATTAN

8 = PENNFINE

Hay, silage or grazing

North Carolina, Florida, U.K.,

VERTICAL SEEDLING GROWTH RATE

- MOWER SHREDDING RESISTANCE

CROWN DENSITY

GIVE AREA OF ADAPTATION AND INTENDED.USE:

GIVE AREA TEST RESULTS PRESENTED FROM:

COMMENTS:

18.

19.

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

Nic, 1730/76

Plant Breeders' Rights Grant No. 1146



MMOOD 40

EXHIPTY 13

Inta indicative of novelty

Deltop is a tetraploid Italian ryograss most similar to Totrono. Distinctive features as are follows:

- It is 5 to 6 days earlier in par emergence than Tetrone. (Beltop is the earliest Italian ryegrass known).
- 2. Its seed size is slightly bigger.
- 3. It has a more pronounced Autumn growth than Tetrone (or any other Italian ryograss).

A copy of the Plant Breeders Rights Certificate is enclosed as a supporting document.

Hon

Dr. Tibor I. Emecz General Manager

EAR EMERGENCE DATES AT HARTHAM

S . 22	Tetila	Deltonic	Deltex	Deltop	
2.6.	28.5.	5.6.	2.6.	21.5.	<u>1969</u>
27.5.	20.5.	31.5.	26.5.	13.5.	<u>1970</u>
25.5.	20.5.	31.5.	24.5.	17.5.	<u> 1971</u>
31.5.	24.5.	J. 6	31.5.	19.5.	<u> 1972</u>

TIE/SJB 23.1.73.

7700016

NATIONAL LIST TRIALS REPORT - ITALIAN RYEGRASS

AFP 13/106 DELTOP (Tet) - FINAL REPORT

Ear Emergence

6 days earlier than Tetila

Seasonal Growth

Seasonal yield relative to control

	Deltop	imperial	Deltop Higher than control	:	Deltop Lower than control
Spring Early Summer Late Summer Autumn	39 34 22 7	42 33 19 6	2 2 1 4 2	:	2 1 ½ 0 2
Total .	102	100	3	;	1
1st Cons Cut 2nd Cons Cut 3rd Cons Cut 4th Cons Cut	68 18 11	63 18 11 8	4 1 2 4	:	0 3 2 0
Total	107	100	4	:	0

Quality

9 cut management - no data

4 cut management

1st Conservation Cut(7) 2nd Conservation Cut(5)

	Deltop	RvP	Deltop	RvP
Crude Protein	7.7	7.2	13.0	12.2
Soluble Carbohydrate	25.9	29.3	19.4	18.5
D-value	63.5	62.5	62.5	59.8

Disease Resistance

No disease reported

Winter Hardiness

Adequate at all Regional Centres

Other Comments

None

7700016

EXHIBIT E

Statement of Applicants Ownership

Soil Fertility Dunns Limited, Hartham, Corsham, Wiltshire, England is the sole and original breeder of the Italian ryegrass variety, Deltop, for which it solicits a certificate of protection. The variety has been entered in the United Kingdom official trials in December, 1971, and it was put on the United Kingdom National List and has been granted Plant Variety Rights in 1976. Commercialisation in the United Kingdom will commence in 1977.

FORM GR-470-36 (9-76)

194.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF CULTIVARS RYEGRASS (Lolium spp.)

(<u>Lolium spp.</u>)	VARIETY NAME OR TEMPORARY DESIGNATION		
NAME OF APPLICANT(S)	Ţ _		
Soil Fertility Dunns Limited	DELTOP		
ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code)	FOR OFFICIAL USE ONLY		
Program Station Soil Fertility Dums Duce,	PVPO NUMBER		
rankham Corcham Wiltshire, SNIO UWA. ENGLAND.	77 00016		
lace the appropriate number that describes the varietal character of this variety in the boxes bumber if either 99 or less or 9 or less. Descriptions of characters should represent those that lats should be for SPACED PLANTS. Give additional description for all characteristics that coetrinent comparative trial and evaluation data.	amor ou acceptance		
1. SPECIES: 1 = L. MULTIFLORUM (annual or Italian: includes Westerwoldicum) 2 = L. PEF 5 = OTHE	RENNE (perennial) 3 = L. RIGIDUM (includes Wimmera) R (Specify)		
1 4 = HYBRID (of species) 5 = OTHE	and the second s		
2. PLOIDY:			
2 1 = DIPLOID 2 = TETRAPLOID 3 = OTHE	R (Specify)		
3. DURATION: 1 1 - ANNUAL OR BIENNIAL 2 - SHORT LIVED PERENNIAL (3-4 years)	3 = PERENNIAL (more than 4 years)		
STANDARD CULTIVARS 2 = WIMMERA 62 3 = LINN	_ 4 - 75505005		
1 = GULF 6 = ABERYSTWYTH S-23 7 = MANI	HATTAN 8 = PENNFINE		
4. MATURITY (50% HEADED) Use standards from above for comparison: 1 = VERY EARLY 3 = EARLY 2 8 DAYS EARLIER THE S = MEDIUM 7 = LATE DAYS LATER THAIR S = VERY LATE	N		
5. MATURE PLANT HEIGHT (Use standard cultivers from above): 8 5 CM. HIGH	THAN STANDARD CULTIVAR		
6. PERCENT WINTER DAMAGE (estimated as percent of the area appearing dead).	Use standard cultivars from above for comparison:		
	i e e e e e e e e e e e e e e e e e e e		
PERCENT DAMAGE OF APPLICATION CULTIVAR			
PERCENT DAMAGE OF STANDARD CULTIVAR			
7. TURF DENSITY Use standard cultivars from above:			
TILLERS PER 100 SQ. CM.			
LESS TILLERS PER 100 SQ. CM. THAN STANDARD	CULTIVAR		
<u></u>	CULTIVAR		
8. FLAG LEAF (at full growth) Use standard cultivers from above:			
8. FLAG LEAF (at true growth) Use School 1 2 7 CM. LENGTH (from ligule to tip)	M. WIDTH (at widest point) 1 = DEFLEXED		
	FLAG LEAF AT 3 = RECURVED BOOT STAGE: 5 = HORIZONTAL 7 = SEMI-ERECT 9 = ERECT		
CM. LONGER THAN STANDARD	CULTIVAR		
MM. NARROWER THAN	CULTIVAR		
MM. WIDER THAN STANDARD	CULTIVAR 4		

ITALIAN RYEGRASS

(Lolium multiflorum Lam.)

7700016

DELTOP

Soil Fertility Dunns Ltd., Hartham, Corsham, Wiltshire, Breeder:

England.

Selected from treated seed of British and Continental Origin:

commercial material.

CLASSIFICATION:

Ploidy Tetraploid Ear emergence : Very early Habit of growth

: Erect Height at ear emergence : Short

Length of flag leaf : Very long Width of flag leaf : Very wide

Tendency to flower in year of planting

DIFFERENCES FROM SIMILAR VARIETIES:

About 5 days earlier than Terli in ear emergence; so far it is the earliest variety in the tetraploid group.

: Very little